

20 MAR 1975

Mr. Richard Stewart, Vice President
Henningson, Durham & Richardson
5454 Wisconsin Avenue, N. W.
Washington, D. C. 20015

Dear Mr. Stewart:

Enclosed herewith is a scope of work for the Waste Energy Recovery Study for the Headquarters Complex. Preliminary data regarding quantities of waste and removal costs have been included to update your "Utility Reliability Study of March 1972." In addition, the "Evaluation of Power house Boiler Controls" - HDR, December 1974, and "Utility Tunnel" - HDR, October 1974 reports have been referenced.

Based upon your past engineering studies familiarizing you with the Headquarters Complex and its inherent security requirements, and your capabilities in Waste Energy Recovery Engineering, you are invited to submit a proposal responding to the above defined scope of work.

As you will note, the scope of work includes "primary" but not "final" design. The design should be sufficient to present and estimate the cost of alternatives involved. Inherent key considerations in this study are the varying security requirements in handling of classified waste through declassification and interior storage; the important environmental impacts of noise and air pollution and the need for plant site esthetics.

Should any additional information be required, please contact [redacted] Your attention to this matter will be greatly appreciated.

SIGNED

[redacted]
Chief

Headquarters Engineering Branch, RECD/OL

enc.

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